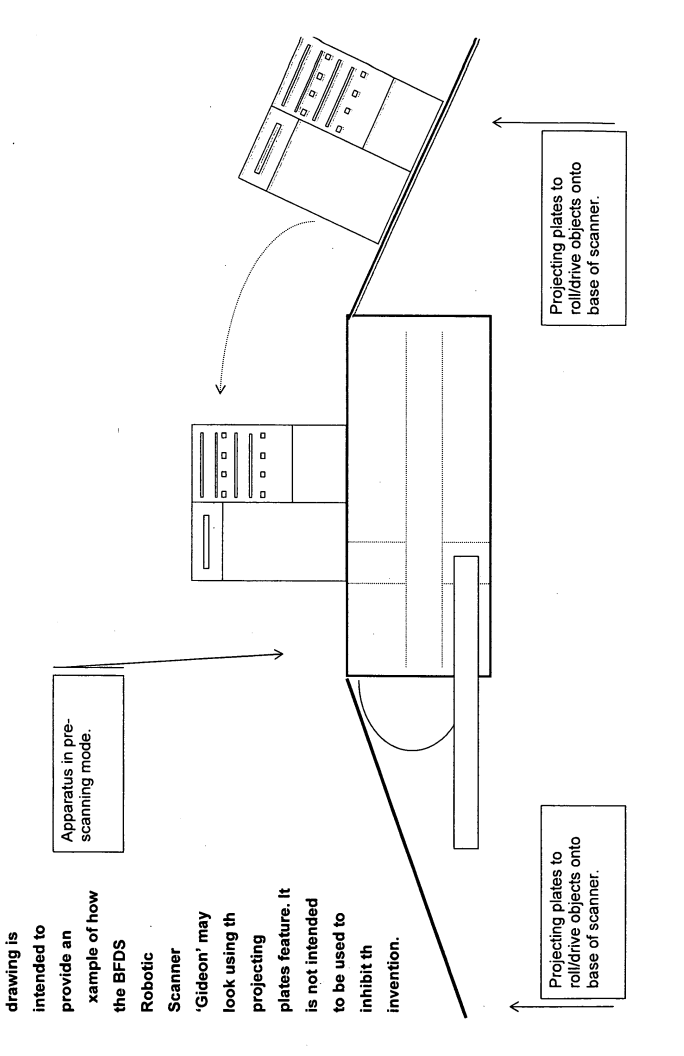


The following drawing is intended to provide an example of how the BFDS Robotic Scanner 'Samson' and 'Gideon' may look. It is not intended to be used to Inhibit the invention.

BEST AVAILABLE COPY

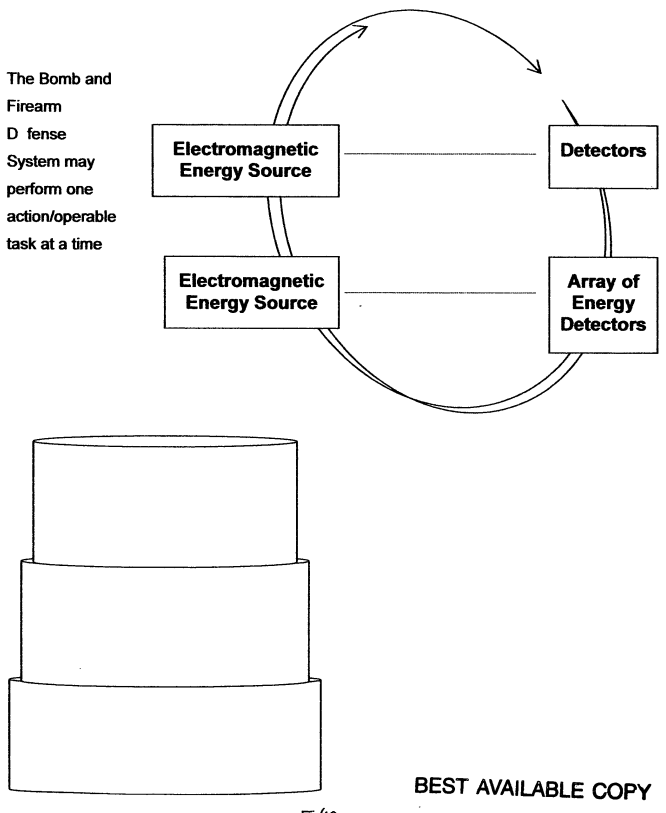
BEST AVAILABLE COPY Side View The following drawing is intended to provide an example of how the BFDS Robotic Scanner 'Samson' and 'Gideon' may look. It is not the arms move to When prompted, a stationary point, allowing the base/body intended to be used to inhibit the invention. towards the gradually ground.



The following

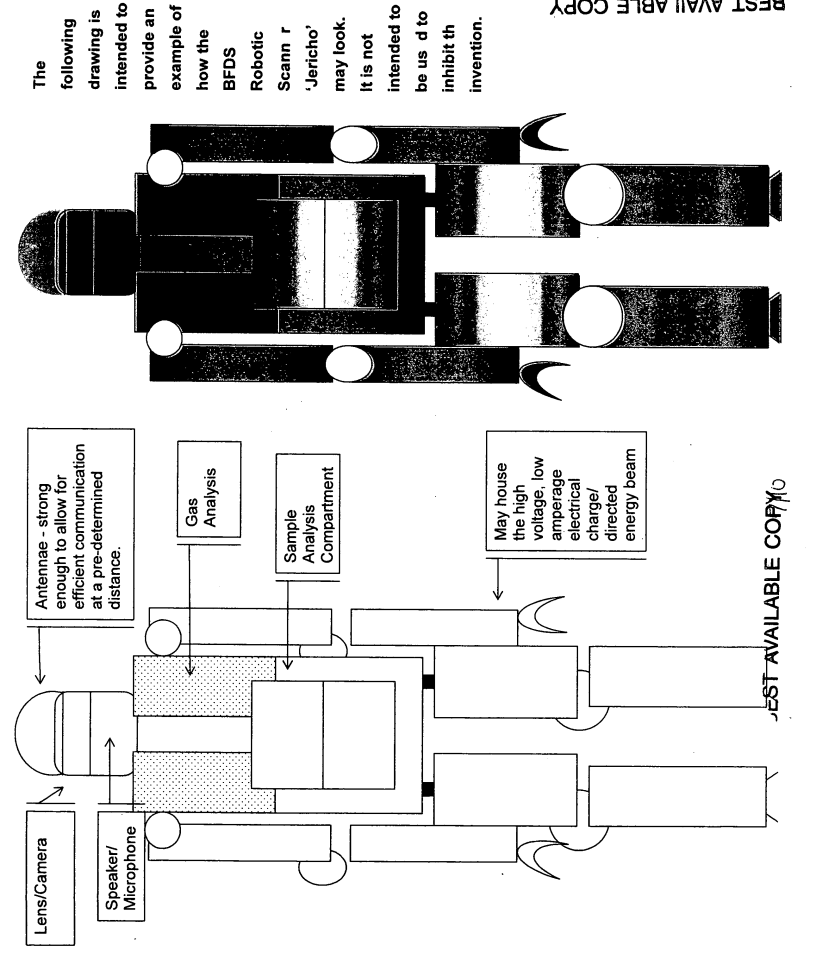


The following drawing (diagram) is intended to provide an example of the relationship between the BFDS RS CAT-XRF methodology and the cylinder objects that houses it. It is not intended to be used to inhibit the invention.

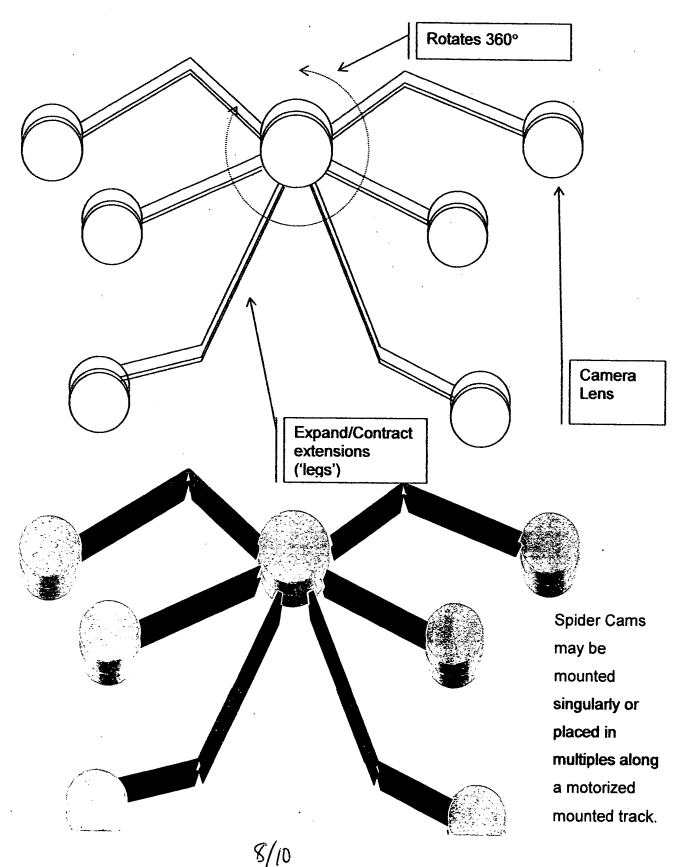


The following drawing is intended to provid an example of how the BFDS Handheld device may look. It is not intended

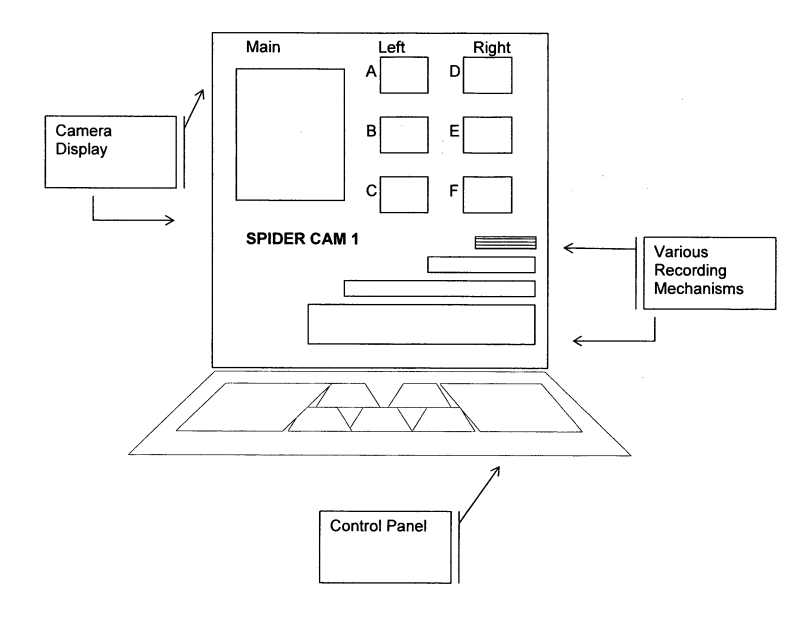
BEST AVAILABLE COPY Antennae - strong enough Communication/2 Way Radio/mobile telephone communication at a predetermined distance. LCD/Plasma Touch to allow for efficient Screen to be used to inhibit the invention. located on the side of the Connectors and the like Contrast/Controls, USB LCD/Plasma Display Control Left and Power Switch, Screen Hand Held Device - Front View **Energy Variant** Remote/Radio **Control Panel** apparatus



The following drawing is intended to provide an example of how the BFDS Spider Camera look. It is not intended to be used to inhibit the invention.



The following drawing is int nd d to provide an xample of how th BFDS Surveillanc Station may I ok. It is not intend d to b us d to inhibit the invention.



The following drawing is intended to provid an example of how the floor plan of the BFDS Transport System may look. It is not intended to be used to inhibit the invention.

Floor Plan for Transport System

